

U.S. ELECTION ASSISTANCE COMMISSION

2008 Election Administration & Voting Survey

The ongoing process of improving America's election systems relies in part on having accurate data about the way Americans cast their ballots. In 2002, Congress chartered the U.S. Election Assistance Commission to collect information on the state of American elections and make it widely available to policy makers, advocates, scholars, journalists and the general public. Since 2004, the Commission has sponsored an Election Day Survey as its primary tool for fulfilling that mission. We are pleased to present the 2008 Election Day Survey, and we ask for your help in making it the most complete and accurate survey in its history.

The questions below ask for information about ballots cast; voter registration; overseas and military voting; Election Day activities; voting technology; and other important issues. Many of these questions are mandated by the Help America Vote Act and other federal laws, while other questions were included at the request of the research community or policy makers. The EAC recognizes the burden that asking for this data places on state and local election officials, and we have worked to minimize that burden as much as possible.

In advance, we thank you for your cooperation and look forward to answering any questions you might have.

Information supplied by:

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SECTION A VOTER REGISTRATION
Roadmap to Section A:
 A1, A2 and A3 ask for information about the number of registered voters in your jurisdiction and how you calculate those statistics,
 A4 asks for information about registration activity on days in which it was possible for a person to both register and vote on the same day.
A5 asks for information on all registration forms for all types of registration transactions (successful and unsuccessful) received by your office. A6 asks for the sources of all registration forms (both successful and unsuccessful).
A7 asks for the sources of <u>new</u> registrations.
A8 asks for the sources of <u>duplicate registrations.</u> A9 asks for the sources of <u>invalid or rejected registrations.</u>
 A10 asks for information on removal notices sent under NVRA Section 8(d) 2. A11 asks for the number of voters removed from the voter registration rolls and the reason for their removal.
A1. Enter the total number of persons in your jurisdiction who were registered and eligible to vote in the November 2008 general election. Include all persons eligible to vote in the election including special categories of voters with extended deadlines (such as returning military) or any person who may have been able to register and vote on Election Day. Do not include any persons under the age of 18 who may be registered under a "pre-registration" program.
Total Data not available
A1 Comments
This is a count of voters in the Election Workspace,
A2. When, for other official purposes, you report the number of registered voters in your jurisdiction for the November 2008 general election (as in A1) do you include both active and inactive voters in the count, or does your jurisdiction only include active voters? (Select only one)
Jurisdiction uses both active and inactive registered voters
Jurisdiction only uses active registered voters
Other → comments:
A2 Comments
A3. Enter the total number of persons who were registered and eligible to vote in the November 2008 general election into the following categories. Do not include any persons under the age of 18 who may be registered under a "preregistration" program.
Data not available ▼
A3a. Active
A3b. Inactive
A3 Comments

A4a. Total		18	Data not ava
☐ Do not allo	w <u>any</u> voters to	register and vot	— e on the same day → <u>skir</u>
Next, divide the total number of registration forms receive register for and vote in the November 2008 general election amounts should sum to the total provided in A4a.			
			Data not available ▼
A4b. New registrations		16	
A4c. Changes to existing registrations (e.g., name, address,	etc.)	1	
A4d. Duplicate of existing registration		٥	
A4e. Invalid or rejected (other than duplicates)		0	
A4f. Other → comments:		1	
A4g. Other → comments:		٥	
A4h. Other → comments:		0	
TOTAL		A4a	
omments			
original correction			

A5.	In order to evaluate the workflow of your office over the last election cycle, forms your jurisdiction received from all sources during the period from th 2006 general election until the close of registration for the November 2008 Day or Same Day registrations, if applicable. Also include any special categories deadlines such as returning military personnel, if applicable.	e close of regi general election	stration for the November on. Include here any Election
	A5a. Total	159] Data not available
	Next, divide the total number of registration application forms received (as categories. The amounts should sum to the total provided in A5a.	entered in A5a	i) into the following
			Data not available ▼
	A5b. New valid registrations (excluding pre-registrations of persons under 18)	116]
	A5c. New "pre" registrations of persons under age 18] 汉
	A5d. Duplicate of existing valid registration	0]
	A5e. Invalid or rejected (other than duplicates)	٥]
	A5f. Changes to name, party or within-jurisdiction address change	24]
	A5g. Address changes that cross jurisdiction borders]⊠
	A5h. Other → comments:	19]
	A5i. Other → comments:]
	A5j. Other → comments:		
	A5k. Other → comments:		
	A5I. Other → comments:]
	TOTAL	A5a]
	omments		•
rne ind	EAC Survey report will count a voter only once in the ca then dies within the time period that is being reported but of the cancelled count. The exc report can only reflect t	se where on. The vot	a voter registers er will be counted a concelled decease
مهدب	from EIMS and the original add registration will not be	pert of to	ve count.
A54	. voters who registered in this time frame but were o	concelled a	thre to death,
•	moving out of country or request.		

A6a thru A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a), into the following sources.

A7a thru A7o: Divide the total number of <u>new</u> registration forms received (as entered in A5b), into the following sources.

A8a thru A8o: Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d), into the following sources.

A9a thru A9o: Divide the total number of invalid or rejected registration forms (as entered in A5e), received into the following sources.

			Of the total receiv	/ed (as entered in A5), h	ow many were:
	A6. Total receiv	1	A7. New registrations NA ▼	A8. Duplicate of existing registrations NA ▼	A9. Invalid or rejected NA
a. <u>Individual voters</u> submitting applications by mail, fax, or email	72			<u> </u>	o I
b. Individual voters registering in person at the election/registrar's office	32		<u> </u>	<u>8</u> D	0
c. <u>Individual voters</u> submitting registration forms via the Internet	0			0 2	
d. Motor vehicle offices or other offices that issue drivers licenses	32		32	<u> </u>	
e. Public assistance offices mandated as registration sites under NVRA	1				
f. State funded agencies primarily serving persons with disabilities	0				0 0
g. Armed forces recruitment offices	0			0	
h. Other agencies designated by the state not mandated by NVRA	0			0 0	
i. Registration drives from advocacy groups or political parties	2			0)	0
j. Other → comments:	20		20		
k. Other \rightarrow comments:					
i. Other \rightarrow comments:					
m. Other \rightarrow comments:					
n. Other \rightarrow comments:					
o. Other → comments:				·	
TOTAL	A5a		A5b	A5d	A5e

61 - No source identified			
7 Comments (new forms)			
8 Comments (duplicate forms)		· · · · · ·	
9 Comments (invalid or rejected forms)			
0. Enter the total number of <u>removal notices</u> sent to voters in the pe November 2006 general election and the close of registration for	eriod between the	ne close of	registration for the
person had not voted or appeared to vote in the two previous fed	deral elections (Section 8 (d) (2)).
A10a. Total	25		Data not available
Next, divide the total number of removal/confirmation notices ma	illed (as entered	in A10a) i	nto the following
categories. The amounts should sum to the total provided in A10a.	alled (as entered	in A10a) i	Data not available
		In A10a) i	_
categories. The amounts should sum to the total provided in A10a.			_
A10b. Received back from voters confirming registration		O	_
categories. The amounts should sum to the total provided in A10a. A10b. Received back from voters confirming registration		5	_
A10b. Received back from voters confirming registration		0 .5 .15	_
A10b. Received back from voters confirming registration		0 .5 .15	_
 categories. The amounts should sum to the total provided in A10a. A10b. Received back from voters confirming registration		0 .5 .15	_
 A10b. Received back from voters confirming registration		0 .5 .15	_
 categories. The amounts should sum to the total provided in A10a. A10b. Received back from voters confirming registration		0 5 15 6	_

A11a. Total	142] Data not available
Next, divide the total number of voters removed (as entered in A11a) should sum to the total provided in A11a.	into the following o	ategories. The amounts
		Data not available ▼
A11b. Moved outside jurisdiction	66]
A11c. Death	16]
A11d. Disqualifying felony conviction	D]
A11e. Failure to respond to notice sent and failure to vote in the two most recent federal elections	26]
A11f. Declared mentally incompetent	٥]
A11g. Voter requested to be removed for reasons other than felony conviction, mental status, or moved outside jurisdiction	34]
A11h. Other → comments:]
A11i. Other → comments:] .
A11j. Other → comments:]
A11k. Other → comments:]
TOTAL	A11a	
11 Comments		

B3 asks for the number and type of all UOCAVA ballots returned and submitted for counting. B4, B5, B6, and B7 asks for information on the type of UOCAVA ballot returned by type of UOCAVA voter. B8 asks for the number and type of all UOCAVA ballots counted. B9, B10, B11, and B12 asks for information on the type of UOCAVA ballot counted by type of UOCAVA voter B13 asks for the number and type of all UOCAVA ballots rejected. B14 asks for the information on reasons why UOCAVA ballots were rejected. B15, B16, B17, and B18 asks for information on the type of UOCAVA ballot rejected by type of UOCAVA voter. B19 asks for information on how ballots were transmitted to UOCAVA voters. B20 asks for information on the status of ballots automatically transmitted to UOCAVA voters B1. Enter the total number of absentee ballots transmitted to UOCAVA voters for the November 2008 general election. B1a. Total O |..... | Data not available Next, divide the total number of absentee ballots transmitted to UOCAVA voters (as entered in B1a) into the following categories. The amounts should sum to the total provided in B1a. Data not available **B1b.** Uniformed services voters – domestic or foreign B1c. Non-military/civilian overseas voters..... B1d. Other → comments: B1e. Other → comments: _____ TOTAL B1a **B1 Comments**

UNIFORMED & OVERSEAS CITIZENS ABSENTEE VOTING ACT (UOCAVA)

B1 and B2 ask for information about the number and type of UOCAVA absentee ballots transmitted.

SECTION B

Roadmap to Section B:

		Data not available ▼
Returned by voter and submitted for counting (include both those that were counted and those that were rejected)	0	
Returned as undeliverable	0	
Spoiled or replaced ballots	C	
Status unknown (neither returned undeliverable nor returned from voter)	0	
Other → comments:		
Other → comments:		
Other → comments:		
TOTAL	B1a	
ents		
AVA voters <u>and submitted for counting</u> for the November 2008 gene ere later counted and those that were rejected. Do not include ballots that	ral election. Plea	se include both those
		☐ Data not ava
ents		
	that were counted and those that were rejected) Returned as undeliverable	that were counted and those that were rejected)

B4a thru B4c. Divide the total number of UOCAVA ballots returned by UOCAVA voters and submitted for counting (as entered in B3), into each category of UOCAVA voter below.

Next, for each type of UOCAVA voter, enter the number of:

- B5a thru B5c: Regular UOCAVA <u>absentee ballots</u> returned and submitted for counting.
- B6a thru B6c: Federal Write-in Absentee Ballots (FWAB) returned and submitted for counting.
- B7a thru B7c: Other type of ballots returned and submitted for counting.

_			Of the total w	UOCAVA I ere ballots	pallots returned (as en of each of the followin	tered in B3), how many g ballot types:
	B4. All UC ballo		B5. Abse ballot		B6. FWAB	B7. Other type of ballot →
		NA ▼		NA V	NA .	NA NA
Type of UOCAVA voter:						
a. Uniform services voters – domestic or foreign	0		0			
b. Non-military/civilian overseas voters	0				6	
c. Other type of voter→ comments:	O		O		0	σ
TOTAL	В3					
D4.0						
B4 Comments						
		-				
B5 Comments						
B6 Comments			***************************************			
Do Comments						
B7 Comments						-
		*	-			
				· · · · · · · · · · · · · · · · · · ·		

Total		. (D Data	not availal	ole		
3 Comments	<u></u>						
							-
9a thru B9c. Divide the total number of UOCAVA ballots <u>counted</u> (as	s entered in	B8) into	each category	of UOCAVA	A voter below.		
ext, for each type of UOCAVA voter, enter the number of:							
 B10a thru B10c: Regular UOCAVA <u>absentee ballots</u> counted. B11a thru B11c: <u>Federal Write-in Absentee Ballots (FWAB)</u> c 							
B12a thru B12c: Other type of ballots counted.							
					allots counted (as f each of the follov	entered in B8), how n	nany
-	B9. All UC	CAVA	B10. Abse		reach of the rollov	B12. Other ty	
· · · · · · · · · · · · · · · · · · ·	ballo	ts NA	ballot	s NA	B11. FWAB	ballot –	γ NA
Type of UOCAVA voter:		▼		Ψ'			¥
. Uniform services voters – domestic or foreign	0		6				П
o. Non-military/civilian overseas voters	0					<u> </u>	e e F
:. Other type of voter → comments:	0		0	Πl			П
TOTAL	B8						(12 1-2-4
				I		I	
39 Comments							
310 Comments							

2 Comments		
2 Fatanth a tatal mumb on at 1100	AVA hallate (including regular LICCAV absorbes hallate and EMAR) rejected in the	November 2009 general election
	AVA ballots (including regular UOCAV absentee ballots and FWAB) rejected in the	November 2008 general election.

			Data not available ▼	•
B14a. Ballot not received on time/missed deadline		0		
B14b. Problem with voter signature		0		
B14c. Ballot lacked a postmark		0		
B14d. Other → comments:	,,,,,,,,			
B14e. Other → comments:	,			
B14f. Other → comments:	******			
TOTAL	B13a		*	
Comments			-	

B15a thru B15c. Divide the total number of UOCAVA ballots rejected (as entered in B13a), into each category of UOCAVA voter below.

Next, for each type of UOCAVA voter, enter the number of:

- B16a thru B16c: Regular UOCAVA absentee ballots rejected.
- B17a thru B17c: <u>Federal Write-in Absentee Ballots (FWAB)</u> rejected. B18a thru B18c: <u>Other type</u> of ballots rejected.

				Of the total UOCAVA ballots rejected (as entered in B ballots of each of the following ballot ty		
		UOCAVA lots	B16. Absentee ballots	B17. FWAB	B18. Other type of ballot →	
		NA ▼	NA V	NA V	I NA	
Type of UOCAVA voter:						
a. Uniform services voters – domestic or foreign	0				, oi	
b. Non-military/civilian overseas voters	0				O . I	
c. Other type of voter → comments:	0		<u> </u>	6	O	
TOTAL	B13a					
B15 Comments						
•						
B16 Comments	·					

Comments		
Returning back to UOCAVA ballots <u>transmitted</u> , divide the total number for the November 2008 general election (as entered in B1a) into the follot to the total provided in B1a.	r UOCAVA ballots lowing categories	that were <u>transm</u> The amounts sho
		Data not availa ▼
B19a. In response to a one-time request by the voter for the November 2008 general election	<u>C</u>	
B19b. As part of the two-election cycle of automatic requests)]
B19c, Other → comments;	(
TOTAL	В1а	
Of the UOCAVA ballots <u>automatically</u> transmitted (as entered in B19b),	how many were:	
Of the UOCAVA ballots <u>automatically</u> transmitted (as entered in B19b),	how many were:	Data not availab
		▼
		▼
B20a. Returned by voter and submitted for counting	0	▼]□
B20a. Returned by voter and submitted for counting		▼]□
B20c. Spoiled or replaced ballots B20d. Status unknown (neither returned undeliverable nor returned from	<u>0</u>	v]
B20a. Returned by voter and submitted for counting	O	v]
B20a. Returned by voter and submitted for counting	O	v]
B20a. Returned by voter and submitted for counting B20b. Returned as undeliverable B20c. Spoiled or replaced ballots B20d. Status unknown (neither returned undeliverable nor returned from voter)	O	v]

SECTION C	Domestic Civilian Absentee Ballots		
C2 and C3 asi C4 asks for inf	ion C. formation about absentee ballots transmitted and the status k for information on any voters who may be registered as <u>pe</u> formation the <u>status</u> of absentee ballots <u>returned and submit</u> e information on reasons why absentee ballots were <u>rejected</u>	rmanent absentee ted for counting.	
	mber of domestic civilian absentee ballots transmitted to not absentee ballots transmitted to UOCAVA voters 4.	o voters for the N	lovember 2008 general
C1a. Total		814	Data not available
	total number of absentee ballots <u>transmitted</u> to voters (a amounts should sum to the total provided in C1a.	s entered in C1a) into the following Data not available
	voters and submitted for counting (include both those er counted and those that were rejected)	704	1
C1c. Returned as ւ	undeliverable	9]
C1d. Spoiled or rep	placed ballots	12_	· ·····
C1e. Status unknow	wn (neither returned undeliverable nor returned from voter)	89]
C1f. Other → com	nments:		
C1g. Other → com	nments:		
C1h. Other → com	nments:		}
TOTAL		C1a	
C1 Comments			
absentee (or mail	iction have a permanent absentee voter registration list in the part of the pa	in which voters r tion? Do not inc	nay apply to receive an lude UOCAVA voters.
C2 Comments	<u></u>		
			. {

	Total 814] Data not available
C3 (Comments
C4.	Of the <u>total</u> number of absentee ballots <u>returned</u> by voters <u>and submitted for counting</u> (as entered in C1b) how many ballots were:
	Data not available ▼
	C4a. Counted in the November 2008 general election
	C4b. Rejected in the November 2008 general election
	C4c. Other → comments:
	C4d. Other → comments:
	TOTAL C1b
	comments

C	5b.		Data not available
C	5b.		I ▼ L
		Ballot not received on time/missed deadline]
C	5c.	No voter signature]
•		No witness signature]
		Non-matching signature	
Cŧ	5e.]
	5f.		
C	5g.	Ballot missing from envelope	
	5h.]
C5	5i.		
C5	5j.		
C5	ōk.	M-A loosed	
C5	5I.	Voter already voted in person	
C5	īm.	First Co	
		No ballot application on record	
		Other -> comments:	
		Other → comments:	
		Other → comments:	
C5	ir.	Other → comments:	
C5	is.	Other → comments:	
C5	it.	Other → comments:	
C5	u.	Other → comments:	
C5	iv.	Other → comments:	
		TOTAL C4b	
		1	
Com	mei	nts	

	Election Administration		
 D1 asks for the 	information on the number of <u>precincts</u> in your jurisdicti	ion	ing samming allege statements. Na menetas de de la completa se el
D2 asks for the	information on the number and type of <u>polling places</u> in	your jurisdiction	
 D3, D4, and D5 	ask for the information poll workers utilized in the Nove	ember 2008 general	election.
D4 - Entantha total man	mbar af una in ta in casa indialitations for the Nassa.		alastiau
	mber of precincts in your jurisdictions for the Nover		_
TOtal		5	Data not availabl
D1 Comments			
Please include phys	nber of physical polling places in your jurisdiction f sical polling places in operation on Election Day and phy as early vote centers).	for the November 2 ysical polling places	2008 general election. s in operation before
D2a.Total		0	☐ Data not available
	tal physical polling places in your jurisdiction (as en nounts should sum to the total provided in D2a. If you do		
	nounts should sum to the total provided in D2a. If you d		
categories. The am	nounts should sum to the total provided in D2a. If you d		n offices in your count of
categories. The am polling places, enter	nounts should sum to the total provided in D2a. If you d	o not include electio	n offices in your count of
categories. The am polling places, enter polling places, enter polling places. Election Day voting D2b. Physical polling	nounts should sum to the total provided in D2a. If you der 0. If you der 0.	o not include electio	Data not available
categories. The am polling places, enter Election Day voting D2b. Physical pollin D2c. Election office	nounts should sum to the total provided in D2a. If you do r 0. ng places other than election offices	o not include election	Data not available
categories. The ampolling places, enter Election Day voting D2b. Physical pollin D2c. Election office D2d. Other → comp	nounts should sum to the total provided in D2a. If you der 0. If you der 0.	o not include election	Data not available
categories. The ampolling places, enter Election Day voting D2b. Physical pollin D2c. Election office D2d. Other → com Early voting	nounts should sum to the total provided in D2a. If you der 0. In places other than election offices	o not include election	Data not available
categories. The ampolling places, enter Election Day voting D2b. Physical pollin D2c. Election office D2d. Other → com Early voting	nounts should sum to the total provided in D2a. If you do r 0. ng places other than election offices	o not include election	Data not available
categories. The ampolling places, enter Election Day voting D2b. Physical pollin D2c. Election office D2d. Other → com Early voting D2e. Physical pollin	nounts should sum to the total provided in D2a. If you der 0. In places other than election offices	o not include election	Data not available
categories. The ampolling places, enter Election Day voting D2b. Physical pollin D2c. Election office D2d. Other → com Early voting D2e. Physical pollin D2f. Election offices	nounts should sum to the total provided in D2a. If you do r 0. In places other than election offices	O not include election	Data not available
categories. The ampolling places, enter Election Day voting D2b. Physical pollin D2c. Election office D2d. Other → com Early voting D2e. Physical pollin D2f. Election office D2g. Other → com	nounts should sum to the total provided in D2a. If you der 0. In a places other than election offices	O not include election	Data not available
categories. The ampolling places, enter Election Day voting D2b. Physical pollin D2c. Election office D2d. Other → com Early voting D2e. Physical pollin D2f. Election office D2g. Other → com	nounts should sum to the total provided in D2a. If you der 0. In places other than election offices	O O	Data not available

re ∨ı • İr	Poll workers may include election judges, booth workers, wat bersons who verify the identity of a voter; assist the voter with equired to cast a ballot; assist the voter by providing the vote oter; and serving other functions as dictated by state law. Include all people recruited specifically for the purposes of we	h signing the register, affidavits or other documents er with a ballot or setting up the voting machine for the orking at physical polling places in operation on and/o
	efore Election Day, but, <u>do not include</u> observers stationed	_
lotal	I	Data not available
D3 Comm	nents	·
	ur jurisdiction has data on the ages of its poll workers (rds or from poll worker applications), enter the total nur	
D4a	a. Under 18 years old	0
D4b	o. 18 to 25	0
D4c	26 to 40	0
D4d	i. 41 to 60	0
D4e	e. 61 to 70	
D4f.	71 years old and over	0
		Data not available
4 Comm	ents	
2008	difficult or easy was it for your jurisdiction to obtain a s general election?	sufficient number of poll workers for the Novembe
☐	Very difficult Somewhat difficult	
<u> </u>	Neither difficult nor easy	
	Somewhat easy	
	Very easy	
	Very easy Not enough information to answer	
<u> </u>	Not enough information to answer	
□ 5 Comme	Not enough information to answer	

D3. Enter the total number of poll workers used in your jurisdiction for the November 2008 general election.

SECTION E	Provisional Ballots	renesajatoria elimpeten Nationalista elimpetea	radiological propertion de la company de La company de la company d
E1 and E2 asks for the	information on the number and status of provisiona	l ballots <u>submitted</u> .	Parintesia. Pipi-pendalan parintesia dengan Palikudiya Salikul (Abunga Salikul Abula)
E3 asks for the information	ation on reasons why provisional ballots were <u>rejecte</u>	<u>d</u> erije pelde 4 englijeed _{1 ge} ende deeldes pelde	eleccionesconomicoloresch marko estatectoresconomicoloresch
	f voters who submitted provisional ballots in the	November 2008 ge	neral election. Data not available
10tal			Data not available
E1 Comments			
E2. Next, divide the total nun (as entered in E1) into the	mber of voters who submitted provisional ballots e following categories.	in the November 2	008 general election
			Data not available
	llot[0	Data not available ▼
E2a. Counted the full ball	llot	0	Data not available
E2a. Counted the full ball			Data not available
E2a. Counted the full ball E2b. Counted part of the E2c. Rejected ballot	ballot	0	Data not available T
 E2a. Counted the full ball E2b. Counted part of the E2c. Rejected ballot E2d. Other → comments 	ballot	0	Data not available
 E2a. Counted the full ball E2b. Counted part of the E2c. Rejected ballot E2d. Other → comments E2e. Other → comments 	ballot	0	Data not available

indicating the reason why the provision ballots were rejected. The amounts should sum to the total provided in E2c. Data not available E3a. Voter not registered in the state..... E3b. Voter registered in state but attempted to vote in the wrong jurisdiction.... Voter registered in state but attempted to vote in the wrong precinct D |.... Failure to provide sufficient identification..... Envelop and/or ballot was incomplete and/or illegible Ballot missing from envelope..... E3g. No signature E3h. Non-matching signature..... Voter already voted...... E3i. ٠....ا ٥ Other → comments: _____ E3i. Other → comments: Other → comments: E3m. Other → comments: _____ E3n. Other → comments: _____ E3o. Other → comments: E3p. Other → comments: TOTAL E2c

E3. Please divide the total number of provisional ballots rejected (as entered in E2c) into the following categories

SECTION F **Election Day Activities** F1 and F2 ask for turnout figures for the November 2008 general election and the source used to arrive at this F3 asks for the number of first time voters who registered to vote by mail and, under HAVA 303(b), were subject to provide identification. F4 asks for information on electronic poll books or electronic lists of voters that may have been used. F5 and F6 ask for information on printed poll books or printed lists of voters that may have been used. F7 asks for the type of primary voting equipment used. F8 solicits any additional comments jurisdictions may wish to share regarding their Election Day experiences F1. Enter the total number of people in your jurisdiction who participated in the November 2008 general election. Include all type of voters (civilian and military) by all types of ballots. Include rejected provisional ballots only if your jurisdiction credits the person's vote history even though the provisional ballot was rejected. F1a. Total 697 Data not available Next, divide the total number people who participated in the November 2008 general election (as entered in F1a) into the following categories. The amounts should sum to the total provided in F1a. Data not available F1b. Voted at a physical polling place on Election Day (not including provisional ballots or absentee ballots dropped off at the polls) F1c. UOCAVA voters who voted via absentee or FWAB (as in B2) F1d. Voted using a domestic civilian absentee ballot (as in D7c)......... F1e. Voted using a provisional ballot (as in E2)..... F1f. Voted at an early vote center..... 0 |.... F1g. Other → comments: _____ 697

F1 Comments

Fla - all vote by mail ballot county

F1h. Other → comments: _____

F1i. Other → comments:

TOTAL.....

ΓΖ.	indicate the source used to arrive at the total number of voters entered in F1a. (Select only one source.)
	Number of <u>voters checked off</u> by poll workers or who signed poll books at physical poling places <u>plus</u> the number of UOCAVA and other absentee or early voters.
	Number of ballots counted at precincts and/or at a central location (including UOCAVA and other absentee or early vote ballots)
	Number of voters generated after "vote history" has been added.
	Number of votes cast for the highest office on the ballot.
	□ Other:→ comments:
F2 C	comments
F3.	Enter the number of voters in your jurisdiction who were first time voters in the state <u>and</u> who registered to vote
	by mail, and therefore, under HAVA 303(b), were required to provide identification in order to vote and/or have their ballot counted in the November 2008 general election.
	Total
F3 C	omments
	18 a count of counted voting history entries for first time federal voters
	The 2008 Beneral Electron
_ -	2008 001001
F4.	Were <u>electronic poll books or electronic lists of voters</u> used at the polling place for the November 2008 general election in your jurisdiction to (select either Yes or No for each item):
	<u>Yes No</u>
	a. Sign voters in
	b. Update voter history
	a. Sign voters in
	d. Other → comments:
	e. Information unavailable
F4 C	omments
Νo	POLLING PLACES
	Did your jurisdiction use <u>printed lists of registered voters at the polls</u> in the November 2008 Federal general election?
	Yes → Continue to F6
	No
	Information unavailable
F5 C	omments
No	POLLING PLACES

State printed	poll books and ship	pped to jurisdiction		
Jurisdiction a	rranged for printing	of poll books	••••••••••	
Combination	of printing by the s	ate and local jurisdicti	on	
Information u	navailable			
Comments				

F7. Enter information on the number and type of voting equipment <u>used</u> for the 2008 November general election. Then, for each type of voting equipment, please identify how the machines were used in the voting process and where the ballots from that machine type were tallied. Do not include backup systems that were not actually used.

Type of Equipment	Number used	Make	Model	Version	Vendor	Machine use (select all that apply)	Location of Vote Tally (select all that apply)
F7a. Direct Recording Electronic (DRE) (Not Equipped with VVPAT)	0					☐ In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
	·				:	Special Device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
						Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
	☐ Not	☐ Not Available	☐ Not Available	☐ Not	☐ Not	Early Vote Site voting	A Central Location Precinct/Polling Place Not Available
	Tranable	, rualiable	/ (Vallabio	/ (Valiable	/ tvaliable	Not Available	
F7b. Direct Recording Electronic (DRE) (Equipped with VVPAT)	1	AccoVote	T5X	2006	Premier	☐ In-Precinct regular ballot voting	☐ A Central Location ☐ Precinct/Polling Place ☐ Not Available
						Special Device accessible to disabled voters	
						Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
	☐ Not Available	Early Vote Site voting	☐ A Central Location ☐ Precinct/Polling Place ☐ Not Available				
						Not Available	

Type of Equipment	Number used	Make	Model	Version	Vendor	Machine use (select all that apply)	Location of Vote Tally (select all that apply)
F7c. Electronic system that prints voter choices on an optical scan ballot	0					☐ In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
(hybrid of a DRE and optical scan system)						Special Device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
					·	Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
	☐ Not Available	☐ Not	☐ Not Available	☐ Not Available	☐ Not Available	Early Vote Site voting	A Central Location Precinct/Polling Place Not Available
	/ tvaliable	/ (Valiable	Available	Available	Available	Not Available	
F7d. Optical/Digital Scan	Number of counters:					☐ In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
	1	Accordate	05	2006	Premier	Special Device accessible to disabled voters	☐ A Central Location ☐ Precinct/Polling Place ☐ Not Available
	Number of booths:					Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
					·	Early Vote Site voting	☐ A Central Location ☐ Precinct/Polling Place ☐ Not Available
	☐ Not Available	☐ Not Available	☐ Not Available	☐ Not Available	☐ Not Available	Absentee Central Count	A Central Location Not Available
			***			Not Available	

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Type of Equipment	Number used	Make	Model	Version	Vendor	Machine use (select all that apply)	Location of Vote Tally (select all that apply)
F7e. Punch Card	Number of					☐ In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
	counters:	•				Special Device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
	Number of					Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
	booths:					Early Vote Site voting	A Central Location Precinct/Polling Place Not Available Place
	□ Not	Absentee	☐ A Central Location ☐ Not Available				
	Available	Available	Available	Available	Available	☐ Not Available	
F7f. Lever	0					In-Precinct regular ballot voting	☐ A Central Location ☐ Precinct/Polling Place ☐ Not Available
						Special Device accessible to disabled voters	☐ A Central Location ☐ Precinct/Polling Place ☐ Not Available
	☐ Not Available	Early Vote Site voting	A Central Location Precinct/Polling Place Not Available				
						Not Available	

Type of Equipment	Number used	Make	Model	Version	Vendør	Machine use (select all that apply)	Location of Vote Tally (select all that apply)
F7g. Hand Counted Paper Ballots (not optical scan system)	Number of booths:					☐ In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available Place
						Special Device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available Place
	!					Provisional Ballot voting	☐ A Central Location ☐ Precinct/Polling Place ☐ Not Available Place
						Early Vote Site voting	A Central Location Precinct/Polling Place Not Available
	☐ Not					Absentee	A Central Location Not Available
	Available					☐ Not Available	
F7h. Other						☐ In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
						Special Device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
						Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
						☐ Early Vote Site voting	A Central Location Precinct/Polling Place Not Available Place
						Absentee	A Central Location Not Available
	☐ Not Available	☐ Not Available					

Ту	pe of Equipment	Number used	Make	Model	Version	Vendor	Machine use (select all that apply)	Location of Vote Tally (select all that apply)
F7i.	Other						In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
						·	Special Device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
							Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
· ·							Early Vote Site voting	A Central Location Precinct/Polling Place Not Available Place
		□ Not	□ Not	☐ Not	□ Not	□ Not	Absentee	☐ A Central Location ☐ Not Available
		Available Availab	Available	Available	Available	Available	Not Available	
F7j.	Other						☐ In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
							Special Device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
		·					Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
							☐ Early Vote Site voting	A Central Location Precinct/Polling Place Not Available Place
			□ Not	□Not	☐ Not Available	☐ Not Available	Absentee	A Central Location Not Available
			Available	Available			Not Available	

Type of Equipment	Number used	Make	Model	Version	Vendor	Machine use (select all that apply)	Location of Vote Tally (select all that apply)
F7k. Other						☐ In-Precinct regular ballot voting	☐ A Central Location ☐ Precinct/Polling Place ☐ Not Available
						Special Device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
				,		Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
						Early Vote Site voting	☐ A Central Location ☐ Precinct/Polling Place ☐ Not Available Place
	□ Not	□ Not	□ Not	☐ Not	☐ Not	Absentee	A Central Location Not Available
	Available	Available	Available	Available	Available	☐ Not Available	
	vith machine:	s, recounts, :	staffing, challe	nges to eligi	bility, long li	urisdiction may wish to share regarding its Elec nes, etc.), or note worthy success in administeri	

END OF SURVEY

THANK YOU FOR RESPONDING TO THIS SURVEY

* This information collection is required for the EAC to meet its statutory requirements under the Help America Vote Act (HAVA) of 2002 (42 U.S.C. 15301), the National Voter Registration Act (NVRA) (42 U.S.C. 1973gg-1 et seq.), and the Uniformed and Overseas Citizens Absentee Voters Act (UOCAVA) (42 U.S.C. 1973ff-1). Respondent's obligation to reply to this information collection is mandatory as required under NVRA (42 U.S.C. 1973gg-1 et seq.) and UOCAVA (42 U.S.C. 1973ff-1); respondents include the fifty states, the District of Columbia, and the U.S. Territories. This information will be made publicly available on the EAC website (www.eac.gov). According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is OMB Control No. 3265-0006 (expires 3/31/09). The time required to complete this information collection is estimated to average 88 hours per state response. This estimate includes the time for reviewing the instructions, gathering information, and completing the form. Comments regarding this burden estimate should be sent the U.S. Election Assistance Commission – 2008 Election Administration and Voting Survey, 1225 New York Avenue, Suite 1100, Washington, DC 20005.